PLAN ID: MIDTOWN COTTAGE - Option 3 Two-Story Twin Apartment

DESCRIPTION:

2 LEVEL 1 BED 1 BATH 512 SQ. FT. PER FLOOR

APPLICABLE CODES:

RESIDENTIAL CODE: 2015 INTERNATIONAL RESIDENTIAL CODE



INDEX

COVER SHEET

A0 GENERAL INFORMATIO

A0.1 GENERAL INFORMAITON

A1 FLOOR PLANS

A2 EXTERIOR ELEVATIONS

A3 SECTIONS & TYPICAL DETAILS

CODE RESEARCH



TOWN COTTAGE on 3 Two-Story Twin Apartmer

JOB NO. 180012

ISSUE DATE 8/25/20

REVISIONS

S H E E T CONTENTS

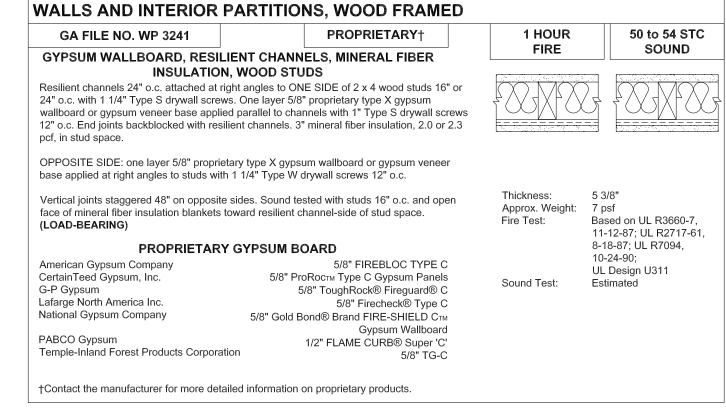
SHEET

COVER

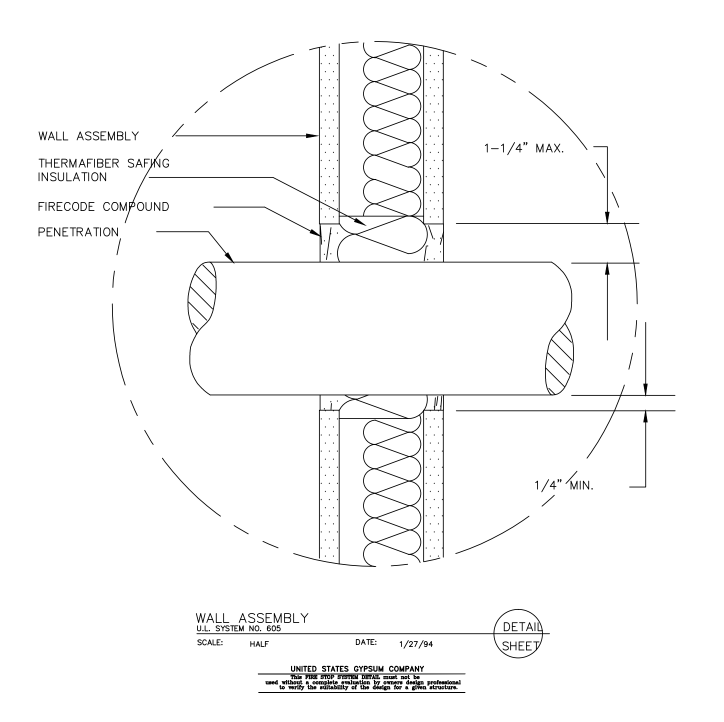
Copyright MBL Planning 2020
For use by MBL Planning, and permit holders within the
City of Bryan Texas in conjunction with the Midtown Area Plan

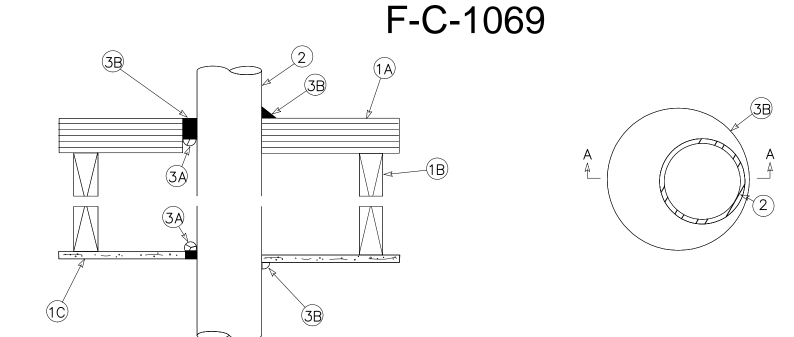
		FLOOR-CE	ILING SYSTE	MS, W	OOD FRAME
GA FILE NO. FC 5109		PROPRIETARY*	1 HOU		55 to 59 STC
WOOD JOISTS, WOOD FLOOR TOPPING, RESILIE FIBER BATT OR LOO W One layer 5/8" proprietary type X gypsur	NT CHANNELS, (SE FILL INSULA /ALLBOARD	GLASS OR MINERAL TION, GYPSUM	FIRE		SOUND
angles to resilient furring channels o.c. when loose fill insulation is use board end joints located midway screws 8" to additional pieces of cha joint. Resilient channels applied at r maximum of 24" o.c. with 11/4" Ty insulation stapled to subfloor or or board. Wood joists supporting 15/3: angles to joists with construction adh proprietary gypsum floor topping applied.	24" o.c. (16" o.c. v.d) with 1" Type S between continuo annel 60" long loca ight angles to nompe S drywall screloose fill insulation wood structural lesive and 6d ring olied over subfloor.	when batt insulation is used; 12 drywall screws 12" o.c. Gypsur us channels and attached wit ted 3" back on either side of en inal 2 x 10 wood joists spaced ews. Glass or mineral fiber batton applied directly over gypsur panel subfloor applied at right shank nails 12" o.c. Minimum 1/2	n h d a Approx. Ceiling tt Weight: m Fire Test: nt z"	3 psf UL R13 2-4-05; 05NK09 UL Des	819, 05NK04589, UL R1319, 9496, 3-31-05; sign L569
STC and IIC rated with both joists and resilient channels spaced 16" o.c., 31/2" glass fiber insulation in joist spaces, 3/4" proprietary gypsum floor topping poured over 1/4" proprietary sound reduction mat, and with finish flooring of C&P, sheet vinyl, and engineered wood laminate.			4" d	RAL TL 4-26-04 4-30-04	
PROPRIETARY	GYPSUM COMP	ONENTS	IIC & Test:		neric C&P), 04-010, 4-22-04;
Inited States Gypsum Company		TROCK® Brand FIRECODE® (Core Gypsum Panel CK® Brand Floor Underlaymer	S	RAL IN (51 eng laminat 4-26-04 (50 cus RAL IN (48 ger RAL IN (45 cus channe	shion sheet vinyl) 04-013, 4-26-04; heric sheet vinyl) 04-014, 4-26-04; shion sheet vinyl & els spaced 24" o.c.) 04-015, 4-30-04
GA FILE NO. FC 5111		GENERIC	1 HOU		50 to 54 STC
	S, GYPSUM WALI		FIRE		SOUND
o.c. with 11/4" Type X gypsum wallboa o.c. with 11/4" Type S drywall screws to minimum 91/2" deep wood I-joists minimum 3/8" webs, 24" o.c. with 11 gypsum wallboard applied at right a 12" o.c. Face layer end joints locate	ard applied at right at 12" o.c. Resilient , with minimum 11/4" Type W drywal angles to channels at midway betwee o.c. Edge joints oriented strand bo	channels applied at right angle (4" deep x 11/2" wide flanges an I screws. Face layer 1/2" type with 15/8" Type S drywall screwn channels and attached to bas offset 24" from base layer edg	d X S e e e I- Approx. Ceiling		
layer with 11/2" Type G screws 12' joints. Wood I-joists supporting 5/8" joists with 8d common nails 12" o.c. STC and IIC tested with 40 oz carpet of			Weight: Fire Test:	5 psf	A-4440.1 (Revised),

*Contact the manufacturer for more detailed information on proprietary products.



RATED ASSEMBLIES REQUIRED BETWEEN MULTIPLE TENANTS





Floor/ceiling assembly:

- A.. Flooring system: 5/8" thick plywood/2"x 4" continuous wood decking.
- B. Wood joist: Nom. 2" x 10" lumber joist. STRUCTURAL DISCLAIMER
- C. Ceiling system: 1 layer of 5/8" gypsum wallboard, per UL Design.

Section A-A

2. Metallic pipe:

- A. Steel pipe: 8" diameter (or smaller) schedule 40 (or heavier) steel pipe.
- B. Iron pipe: 8" diameter (or smaller) cast or ductile iron pipe.C. Conduit: 4" diameter (or smaller) electrical metallic tubing (EMT) or steel conduit.
- D. Copper tubing: 4" diameter (or smaller) Type L (or heavier) copper tubing.
- E. Copper pipe: 4" diameter (or smaller) regular (or heavier) copper pipe. Annular space from minimum 0" to maximum 7/8".

3. Forming and fire stop materials:

- A. Forming material (optional): Foam backer rod packed into opening as a permanent form.
- B. Type IA: Minimum 1/2" thick sealant applied within the annulus, flush with the top of the floor and bottom of the ceiling assemblies. Additional sealant to be applied such that a minimum 1/2" crown is formed around the penetrating item.

CITY OF BRYAI

The Good Life, Texas Style."

MIDTOWN COTTAGE
Option 3 Two-Story Twin Apartment

JOB NO. **180012**

ISSUE DATE 8/25/20 CD

REVISIONS

GENERAL INFORMATION

S H E E T CONTENTS

SHEE

Option #1:

Continuous sheathed method (CS-G) R603.10.4:

24" wide braced wall panel 8' plate = 9' plate = 27" wide braced wall panel 30" wide braced wall panel 33" wide braced wall panel 10' plate = 36" wide braced wall panel

WALL CONSTRUCTION

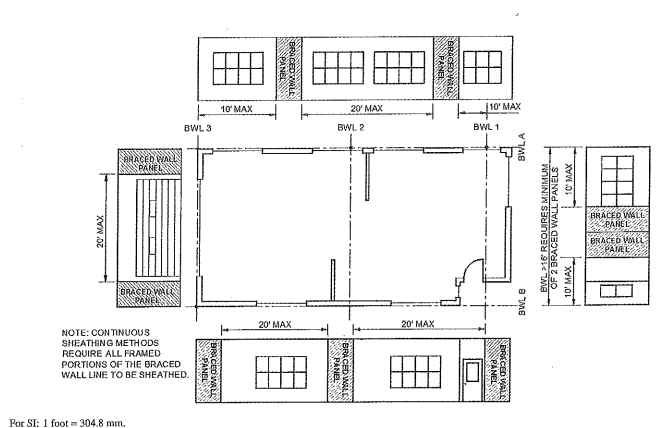


FIGURE R602.10.2.2

LOCATION OF BRACED WALL PANELS

Wall Bracing Simplified

<u> Option # 5</u>

Continuous Sheathed Portal Frame (CS-PF), R602.10.6.4

16" wide braced wall panel 9' plate = 18" wide braced wall panel

• 11' plate= 22" wide braced wall panel • 12' plate = 24" wide braced wall panel

• 10' plate = 20" wide braced wall panel

*Special straps required per Figure R602.10.6.4 *Braced wall panels within 10' of corners and every 20' on wall length EXTENT OF HEADER WITH DOUBLE PORTAL FRAMES (TWO BRACED WALL PANELS)-EXTENT OF HEADER WITH SINGLE PORTAL FRAME
ONE BRACED WALL PANEL) 2'-18' FINISHED WIDTH OF OPENING FOR SINGLE OR DOUBLE PORTAL BRACED WALL LINE

CONTINUOUSLY SHEATHED,
WITH WOOD STRUCTURAL
PANELS MIN. 3"x111/1" NET HEADER STEEL HEADER PROHIBITED IF 1/2" SPACER IS USED, PLACE ON BACK-SIDE OF HEADER - MIN, LENGTH OF PANEL PER TABLE R602.10.5 OVER CONCRETE OR MASONRY BLOCK FOUNDATION WOOD STRUCTURAL PANEL SHEATHING OVER APPROVED BAND OR RIM JOIST-OVER RAISED WOOD FLOOR - FRAMING ANCHOR OPTION (WHERE PORTAL SHEATHING DOES NOT LAP OVER BAND OR RIM JOIST)

For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm.

OVER RAISED WOOD FLOOR - OVERLAP OPTION

FRONT ELEVATION

FIGURE R602.10.6.4 METHOD CS-PF—CONTINUOUSLY SHEATHED PORTAL FRAME PANEL CONSTRUCTION

SECTION

WOOD STRUCTURAL PANEL SHEATHING OVER APPROVED BAND OR RIM JO

Wall Bracing Simplified

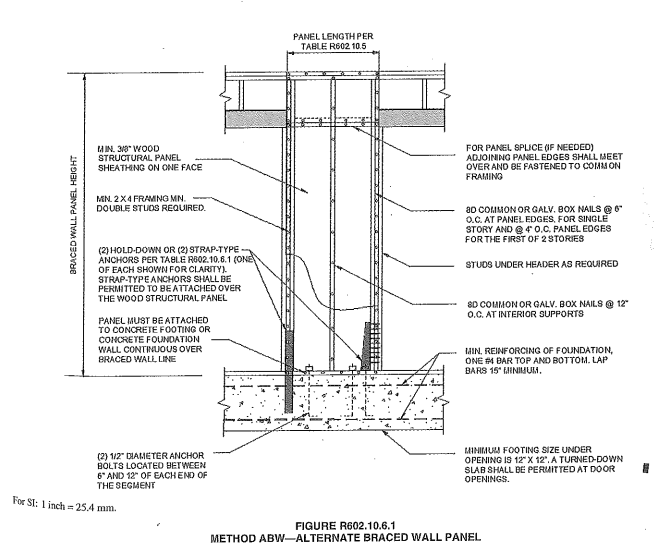
Option #2:

Alternate Braced Wall Panel (ABW) 602.10.6.1:

28" wide braced wall panel 8' plate = 32" wide braced wall panel

34" wide braced wall panel 10' plate = 12' plate = 42" wide braced wall panel

*Special straps required per Figure R602.10.6.1 *Braced wall panels within 10' of corners and every 20' on wall length



²⁰¹⁵ INTERNATIONAL RESIDENTIAL CODE®

Wall Bracing Simplified

Option #3:

Portal Frame with Hold-Downs (PFH), R602.10.6.2:

Supporting roof only:

•	8' plate =	16" wide braced wall panel
	9' plate =	16" wide braced wall panel
•	10' plate =	16" wide braced wall panel
•	11' plate=	18" wide braced wall panel
•	12' plate =	20" wide braced wall panel

Two story:

•	8′ plate =	24" wide braced wall panel
•	9′ plate =	24" wide braced wall panel
•	10' plate =	24" wide braced wall panel
0	11' plate=	27" wide braced wall panel
•	12' plate =	29" wide braced wall panel

*Special straps required per Figure R602.10.6.2 *Braced wall panels within 10' of corners and every 20' on wall length

WALL CONSTRUCTION

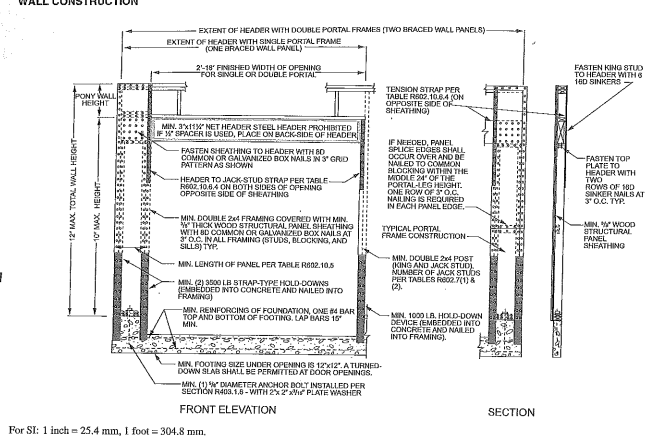


FIGURE R602.10.6.2 METHOD PFH---PORTAL FRAME WITH HOLD-DOWNS

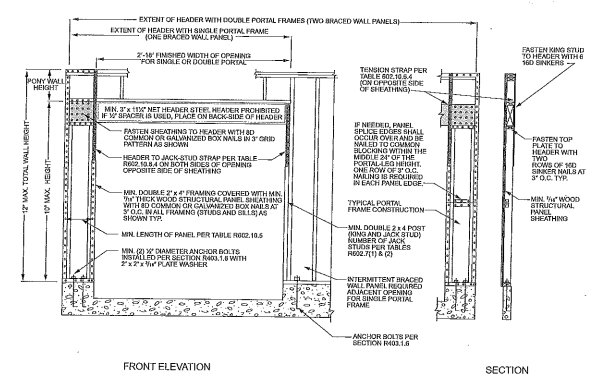
Wall Bracing Simplified

Option #4:

Portal Frame at Garage Opening (PFG), R602.10.6.3

8' plate = 24" wide braced wall panel • 9' plate = 27" wide braced wall panel 10' plate = 30" wide braced wall panel 33" wide braced wall panel 11' plate= • 12' plate = 36" wide braced wall panel

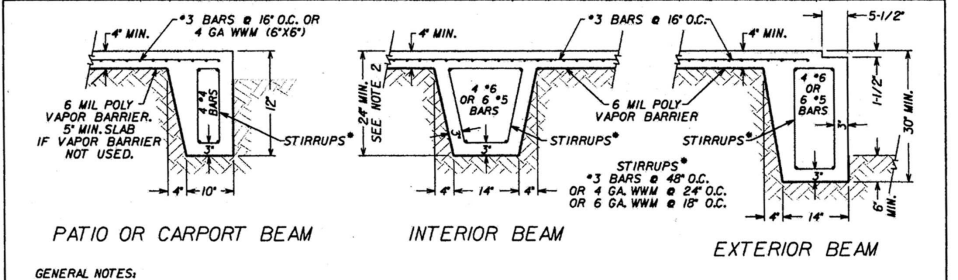
*Special straps required per Figure R602.10.6.3 *Braced wall panels within 10' of corners and every 20' on wall length



For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm.

FIGURE R602.10.6.3 METHOD PFG-PORTAL FRAME AT GARAGE DOOR OPENINGS IN SEISMIC DESIGN CATEGORIES A, B AND C

2015 INTERNATIONAL RESIDENTIAL COD



I. Exterior beam shall extend a minimum of 6 inches into undisturbed soil or fill which is compacted to 95% Standard Proctor (ASTM D 698) within (±) 2% of optimum moisture content. All fill material shall have a Plasticity Index (P.IJ between 5 and 18.

2. Interior beams that exceed 60 ft.in length must be a minimum of 30 inches deep. 3. Maximum beam spacing shall be 15 feet and shall be confinuous over the length or width of the foundation. 4. Steel to be set to clear bare earth minimum 3 Inches, wood or steel forms by I-I/2 Inches.

5. Minimum concrete specified compression strength shall be 3000 psi e 28 days. 6. Masonry fireplace footings shall be a minimum of 30 Inches deep with 2 mats of *5's @ 12 Inches on center both ways.

7. These minimum standards shall apply to all foundations. Exceptions:

A. Foundations for temporary buildings and permanent buildings not exceeding one story in height and 400 square feet in area.

9. Reinforcing steel shall be grade 60 (grade 40 allowed for stirrups only). All deformations shall meet ASTM A615.

B. Foundations designed by an Architect registered in the State of Texas or a civil/structural Engineer registered in the State of Texas and approved for use by the Building Official. 8. All foundations designed by an Architect or Engineer shall be installed as designed. Revisions and exceptions

must be submitted in writing by the Architect or Engineer and approved by the Building Official.

BAR MIN.LAP MIN.RADIUS SIZE INCHES OF BENDS *3 12* 15/16* *5 15° 1-9/16° *6 20° 2-1/4° *7 26° 2-5/8° *8 35° 3°

INTERIOR SLAB DROP

MINIMUM FOUNDATION STANDARDS

REV. C ~ OCTOBER 31, 2001 ~ SHEET 1 OF 1

BUILDING SERVICES DIVISION



(1) NWOL 0 MD Option

JOB NO. 180012 ISSUE DATE

CD REVISIONS

8/25/20

SHEET CONTENTS

GENERAL INFORMATION

SHEET



TY OF BRYAN
Good Life, Texas Style."

MIDTOWN COTTAGE
Option 3 Two-Story Twin Apartme

JOB NO.

ISSUE DATE 8/25/20 CD

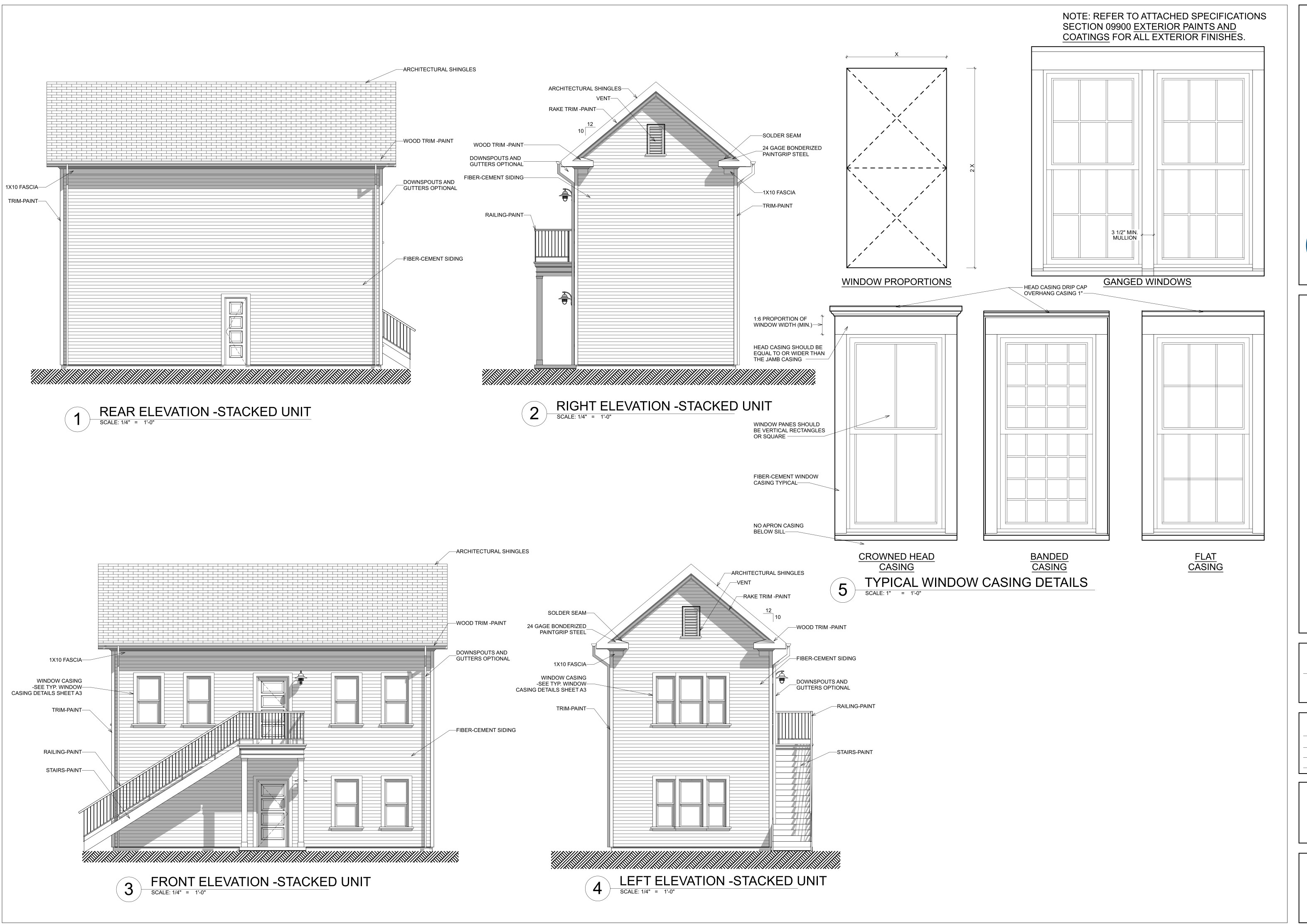
180012

REVISIONS

S H E E T CONTENTS

FLOOR PLANS

SHEET



CITY OF BRYAN
The Good Life, Texas Style."



MIDTOWN COTTAGE
Option 3 Two-Story Twin Apartmen

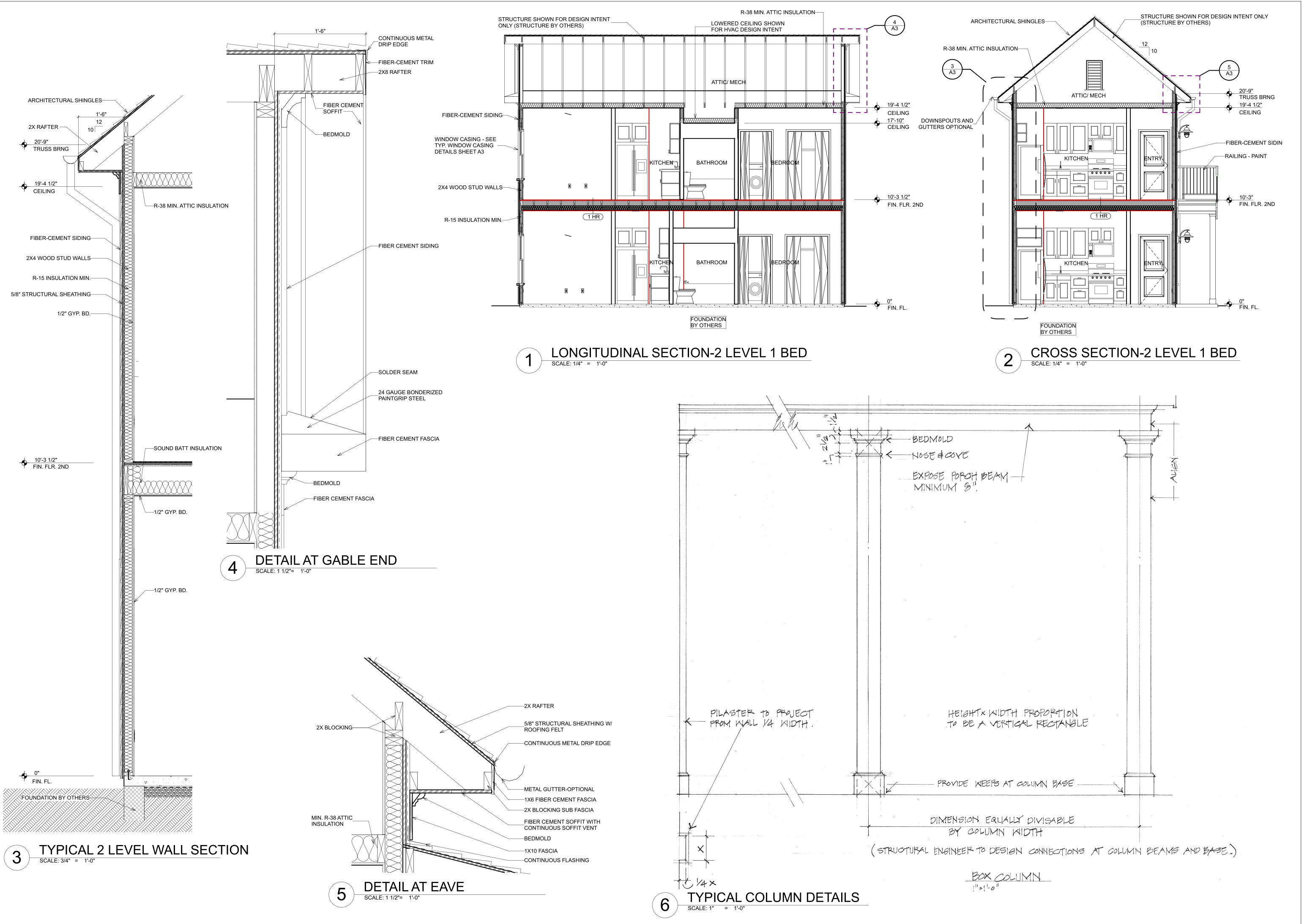
JOB NO. 180012

ISSUE DATE 8/25/20 CD

REVISIONS

S H E E T CONTENTS EXTERIOR

ELEVATIONS





MIDTOWN COTTAGE
Option 3 Two-Story Twin Apartmer

JOB NO. 180012

ISSUE DATE 8/25/20 CD

REVISIONS

S H E E T CONTENTS

SECTIONS, TYPICAL DETAILS

SHEET